

From: [REDACTED]
To: [Wrexham Energy](#)
Subject: S harber
Date: 04 October 2016 12:29:42

Dear Tracy

Further to the meeting on 28th September I wish to put my points in writing. I am strongly against the power station for the following reasons:

- * data produced by Wrexham Power Limited seems to be outdated (emissions, noise). Before decisions are made the base line data must be accurate.
- * the planning permission on the site is for warehouse type use, which were to provide additional space to existing industries - it was not for a power station.
- * local community - local school will be affected, noise will hinder learning and the progress of local children, emissions will have an impact, this is difficult to measure but it is safe to say it will NOT be positive. As detailed in the hearing by the head teacher and school governor there is a strong possibility that the school will suffer a fall in numbers and likely close .
- * the background of WPL - are they financially stable to complete this project. Are they just in it for the money?
- * environment - There is a black poplar in the area and the emissions will have a unrecoverable impact on the tree life.
- * Local residents - the people who live in close proximity do not want to live in the shadow of a power station. It is not in keeping, there is no need and I believe that the site selection process was flawed. No other sites were looked at for this application - this is unsatisfactory.
- * There is a large number of residential houses in close proximity to the proposed development which will suffer from noise(which residents are presently experiencing from other businesses from the estate), higher levels of emissions, light pollution and general unappealing view of the proposal. Power stations are generally built in the middle of existing industrial parks not the edge of industrial parks which provide for light (not heavy) industry.

Kind Regards,
Susan Harber

This email has been scanned by the Symantec Email Security.cloud service.
For more information please visit <http://www.symanteccloud.com>
